

OMNIPOINT COMMUNICATIONS 25 Van Zant Street, Suite 18E Norwalk, Connecticut, 06855 Phone (203)-855-5414 Fax (203)-855-5474



JUN 17 1998

CONNECTICUT SITING COUNCIL

June 16, 1998

Mr. Mortimer A. Gelston, Chairman Connecticut Siting Council 10 Franklin Square New Britain, Connecticut 06051

Dear Chairman Gelston:

Enclosed please find replacement pages for two Petitions Omnipoint Communications, Inc. filed with the Council on June 15, 1998. Bob Erling instructed me to send the replacement pages and he would insert them in to the Petitions.

I deeply apologize for the minor errors which were included on the original Petition and appreciate the Council allowing us to send the corrected pages for inclusion in the original filing.

Truly yours,

Sharon L Burrows

Regional Director Cellular Realty Advisors

for Omnipoint Communications, Inc.

MHMS. Burrerus

Enclosures

Omnipoint Communications, Inc.

Replacement page for Petition filed on 6/15/98: Page 4 of the Petition

CL&P Transmission Line Structure in Wilton Connecticut, Structure #2997

tower is located in the parking lot of the Wilton Railroad Station. The zoning designation of this site is Single Family Residence (R-1A) but the site is bounded by commercial zoning and uses to the North, East and South. This includes a three story office building and parking lot to the Northeast and a multi-business building that shares the parking lot of the railroad station. To the West, the land use is the railroad tracks and station. Additional surrounding land uses include transmission tower lines, ROW, local and state roads.

Proposed Service Area

The antenna assembly will be used to provide coverage to the surrounding area in the Town of Wilton. This coverage will include approximately 1.5 miles of Route 7, 0.9 miles of Route 33, 0.7 miles of Route 106 and a portion of the Town of Wilton. A coverage map of this area is attached as Exhibit G.

The project will not have a Substantial Adverse Environmental Effect

The project does involve an increase of approximately 10 feet above the existing lattice structure to 100 feet above ground level; however, this increase will not cause a substantial adverse environmental effect. The Project will not result in the construction of a new structure which could be vertically out of scale with the surrounding landscape. The businesses in the surrounding neighborhood currently have a clear view of the transmission line structures. The antenna assembly and other associated equipment blends in with the other structures within the transmission line. The existing vegetation provides sufficient screening of the base station equipment from views of the closest